TASK NO.	ACTIVITY REF. DUE DATE COMMENTS				
	1.3.1. (a)				
	- Train staff to interpret and review monthly operating reports (MORs) for th SWTR. On-going as changes are made for IEWSTR and LTIESWTR.				
	- Check to ensure all required chlorine residual and turbidity samples are collected properly at required frequency, and are being reported on time.				
	Personnel are checking this information upon receipt of MOR.				
	- Monitor high chlorine residuals more closely, in light of the upcoming rules: IESWTR and DBPR. Beginning May 2003, in-puting chlorine residuals into SDWIS.				
	- Develop tracking system for all PN violations, especially M/R, TCR and Phase II/V. Ensure all Pns are posted and received from the systems. SDWIS/State 8.0 installed approx. May 1, 2003 which has the ability to track Public Notifications. As PN is				
	received, it is logged into SDWIS/State.				
	 Central Office should institute tracking system for radiological contaminants. When the new rule goes into effect (January 2005), SDWIS/State will help track submission of samples. 				
	- Submit all ALEs for LCR to SDWIS/Fed. On-going.				
	 Work w/ EPA to correct 1995 data in SDWIS/Fed (total replace file vs DTF writer). (Mostly Phase II/V violation data errors.) On-going; expect to have corrections completed by 2nd quarter 2003. 				
	- Address all missing/incorrect data in SDWIS/Fed (e.g., lat/log and source treatment flag status). On-going.				
	 Work w/ OEHS Philippi District Office to develop a more user-friendly SDWIS/State change form. Planning to have all districts make changes to SDWIS and climatic change form at some future date. 				

TASK NO.	ACTIVITY R	EF. DUE I	ATE	COMMENTS		
	 1.3.1. (a) Make concerting efforts to lend technical support for SDWIS/State to Philippi Office.					
	 Make sure PWSIDs for water sources are consistent through inactivation and re-activations. Correct all data to refle PWSID assigned. On-going. Work w/ PWSs to correctly identify routine and repeat samples for TCR. Certified operator training identifies TCR sample types. 					
	- Focus more on VOC and SOC results to de Moving the tracking from manual	•				
	- Conduct follow-up quarterly monitoring to Moving the tracking from manu	•		· · · · · · · · · · · · · · · · · · ·		